

I claim:

1. A method of generating electricity, said method comprising the steps of:
providing a shallow well and a deep well, wherein said deep well is deeper than said shallow well;
placing a hydroelectric generator in said deep well;
providing a pump fluidly connected to said shallow well;
pumping a quantity of water from said shallow well;
transporting said quantity of water to said deep well;
injecting said quantity of water into said deep well; and
utilizing said injected water to create electricity through use of said generator.
2. The method of claim 1, wherein, said created electricity is utilized to power said pump.
3. The method of claim 1 wherein said deep well has a static level of water.
4. The method of claim 1 wherein said deep well has a gravel stratum able to accept large amounts of water.

5. The method of claim 1 wherein said deep well has a sand stratum able to accept large amounts of water.
6. The method of claim 1 wherein said hydroelectric generator is a reverse turbine.
7. The method of claim 1 wherein said hydroelectric generator is a submersible generator.
8. A method of generating electricity, said method comprising the steps of:
providing a shallow well of water and a deep well having a static level, wherein said
deep well is deeper than said shallow well;
placing a hydroelectric generator in said deep well;
providing a pump fluidly connected to said shallow well;
pumping a quantity of water from said shallow well;
transporting said quantity of water to said deep well;
injecting said quantity of water into said deep well; and
utilizing said injected water to create electricity through use of said generator.
9. The method of claim 8, wherein, said created electricity is utilized to power said pump.

10. The method of claim 8 wherein said hydroelectric generator is a reverse turbine.
11. The method of claim 8 wherein said hydroelectric generator is a submersible generator.
12. A method of generating electricity, said method comprising the steps of:
providing a shallow well and a deep well, wherein said deep well is deeper than said shallow well;
placing a hydroelectric generator in said deep well;
providing a pump fluidly connected to said shallow well;
pumping a quantity of water from said shallow well;
transporting said quantity of water to said deep well;
injecting said quantity of water into said deep well; and
utilizing said injected water to create electricity through use of said generator,
wherein, said created electricity is utilized to power said pump.
13. The method of claim 12 wherein said hydroelectric generator is a reverse turbine.
14. The method of claim 12 wherein said hydroelectric generator is a submersible generator.

15. The method of claim 12 wherein said deep well has a static level of water.
16. The method of claim 12 wherein said deep well has a gravel stratum able to accept large amounts of water.
17. The method of claim 12 wherein said deep well has a sand stratum able to accept large amounts of water.